Message

From: Kaul, Monisha [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4F37168E6E9B425BA4E1F349D90C4275-MONISHA KAUL]

Sent: 9/5/2019 6:23:58 PM

To: Waterworth, Rebeccah [Waterworth.Rebeccah@epa.gov]
Subject: RE: Weekly report for BEAD meeting about aldicarb

Thank you.

From: Waterworth, Rebeccah < Waterworth.Rebeccah@epa.gov>

Sent: Thursday, September 05, 2019 11:47 AM

To: Kaul, Monisha < Kaul. Monisha@epa.gov>; Kiely, Timothy < Kiely. Timothy@epa.gov>; Suarez, Mark

<Suarez.Mark@epa.gov>; Becker, Jonathan <Becker.Jonathan@epa.gov>; Hendrick, Lindsey

<hendrick.lindsey@epa.gov>; Hansel, Jeana <Hansel.Jeana@epa.gov>

Subject: Weekly report for BEAD meeting about aldicarb

Monisha,

I have drafted my first weekly report about the meeting this morning. I think that I encapsulated most of the conversation, though some of the discussion about drinking water was confusing to me. Everyone, feel free to edit as needed (or not use!).

Rebeccah

BEAD Attends a Meeting about Aldicarb in Citrus. BEAD, RD, EFED, and HED met on September 5th to discuss a proposed new use of aldicarb in citrus in Florida and Texas. The target pest for this new use is Asian citrus psyllid (ACP). (Diaphorina citri) a vector of citrus greening disease.

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

RD will contact the registrant for the

information requested by BEAD. (Rebeccah Waterworth 347-8617, Monisha Kaul, Tim Kiely, Mark Suarez, Jonathon Becker, Lindsey Hendrick, Jeana Hansel)

Entomologist

U.S. Environmental Protection Agency Office of Pesticide Programs Biological and Economic Analysis Division Biological Analysis Branch

Mailing address:

US EPA Headquarters William Jefferson Clinton Building Mail Code 7503P 1200 Pennsylvania Avenue, NW Washington, DC 20460

phone: 703-347-8617

